

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10657611**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**



# Inventor Information for 10/657611

Inventor Name	City	State/Country
PEDERSEN, PER ELGARD	HASLEV	DENMARK
BENDSEN, HENRIK	COPENHAGEN V	DENMARK

[Appln-Info](#) [Contents](#) [Petition-Info](#) [Atty/Agent-Info](#) [Continuity/Reexam](#) [Foreign-Data](#) [Inventor](#)

Search Another: Application#

or Patent#

PCT /  /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060069382 A1	20060330	Delivery device	604/890.1		Pedersen; Per Elgaard
US 20040116905 A1	20040617	Flow restrictor with safety feature	604/890.1	604/131; 604/93.01	Pedersen, Per Elgard et al.
US 20040115068 A1	20040617	Membrane pump with stretchable pump membrane	417/379	417/395	Hansen, Steffen et al.
US 20030100864 A1	20030529	Delivery device and cartridge therefore	604/141	604/890.1	Bendsen, Henrik et al.
US 20030100273 A1	20030529	Mobile telecommunications device	455/90.1		Pedersen, Per et al.
US 20020143288 A1	20021003	Electronically controlled device	604/19		Larsen, Andre et al.
US 7068979 B2	20060627	Mobile telecommunications device	455/90.3	379/430; 379/432; 379/433.02; 381/345; 381/350; 381/351; 381/353; 455/575.1; 455/575.3; 455/575.8	Pedersen; Per et al.
US 7008399 B2	20060307	Electronically controlled device	604/65		Larsen; Andre et al.
US 6600901 B1	20030729	Mobile phone having plural operation modes with different radiation patterns	455/25	343/724; 455/575.7	Koehne; Leif et al.